Expanded Site Inspection and Analysis Plan Lorraine Refinery Creek County, Oklahoma CIRCLA # OKN000606909

Date:

May 31st, 2010

State of Oklahoma

Department of Environmental Quality

Prepared by:

Todd Downham, Environmental Programs Specialist II

Approved by:

Todal Lound

Hal Cantwell, Environmental Programs Specialist IV

Approved by:

Philip Ofosu, EPA Region VI Site Assessment Manager

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1. Introduction

The State of Oklahoma Department of Environmental Quality (DEQ) is tasked by the U.S. Environmental Protection Agency (EPA), as authorized by CERCLA and as amended by SARA, under the Multi-Site Cooperative Agreement (CA # V-006465-01) to conduct an Expanded Site Inspection (ESI) of The Lorraine Refinery site (CERCLIS # OKN000606909) located in Creek County, Oklahoma (Reference 1).

The site is composed of the former Lorraine/Wilcox Refinery. This investigation builds upon the body of information collected during previous investigations. The primary objective of the ESI is to evaluate the extent to which the site presents a threat to human health or the environment by collecting and analyzing environmental media samples to determine whether hazardous substances are present at the site and are migrating to the surrounding environment. The ESI will follow the procedures set forth in the EPA *Guidance for Performing Site Inspections Under CERCLA*, Interim Final, EPA 540-R-92-021 and will be used in support of a decision by EPA Region 6 as to whether the site qualifies for proposal to the NPL under CERCLA (Reference 2).

This investigation will entail the collection of additional non-analytical data concerning the site and its environs, the collection of a limited number of media samples for laboratory analysis, the interpretation of the analytical results, scoring the site using the Hazard Ranking System as programmed into the Quickscore computer software package, and a final report to be prepared by DEQ and submitted to EPA for a decision as to whether the site should proceed in the Superfund process. Through this process, sufficient information will be accessed to enable EPA to make a decision as to whether: 1) the site is immediately proposed to the National Priorities List (NPL); 2) the site presents an imminent threat to human health or the environment and is referred to the Emergency Response Branch (ERB) of EPA for immediate action; or 3) the site represents little risk to human health and the environment and is given the designation "No Further Remedial Action Planned" (NFRAP).

The project will follow the procedures set forth in the Quality Assurance Project Plan for Site Assessment (QAPP) (Appendix A) and the approved DEQ Quality Management Plan (QMP) for state fiscal year 2010 (Reference 3).

2. Site Description

2.1 Location

The Site consists of the former Lorraine/Wilcox Refinery located in N ½ of the NW 1/4 of S29 T16N R9E and the SW 1/4 of the SW ¼ of S20 T16N R9E in Creek County, Oklahoma. The site's center has the coordinates 96°22'48.693" West longitude 35°50'26.8966" north latitude. The site covers approximately 125 acres (Figures 1, 2, and 3).

2.2 <u>Site Description and Operational History</u>

The site includes remnants of former oil refining operations and tank farms. The site can be divided into four major former operational areas: two refining areas and two tank farms. An active railroad divides the two former refining areas and former tank farms. Most of the refinery structures and tanks have been removed or are in ruins. The northwestern portion of the site, west of the railroad and north of West 221st Street South/Refinery Road, was used as a tank farm, but is now rural land no longer used for refinery purposes. The southwestern portion of the site had refining operations and several large storage tanks. The southwestern portion is the location of the First Assembly of God Church and one residence (Reference 5).

East of the railroad and south of West 221st Street South/Refinery Road were refining operations and a tank farm to the east. There are a total of six residences on the site, several of which are located on former tank or refinery operations locations. Three of the residences located on the eastern portion of the site are known to use water from domestic/private wells.

The drainage pattern of the site is primarily towards Sand Creek that follows the western and southwestern boundaries of the site. Two perennial streams cross the portion of the site east of the railroad, both of which flow into Sand Creek (Reference 5 and 6).

There are multiple areas of stressed vegetation, barren areas, and visible black tarry waste of a hydrocarbon nature (Reference 5 and 6).

A detailed title search in the Creek County Clerk office confirms that the property was used in oil refinery operations from 1915 until November 1963. Site access is not controlled. There are no fences on the property and there are no schools or day cares located within 200 feet of the site (Reference 5 and 6).

2.3 Waste Characteristics

The area was once occupied by a refinery. The wastes associated with this type of facility include crude oil, tank residues, brine, acid and caustic sludges, heavy metals, petroleum products, coke, sulfur compounds, and solvents. Waste management practices are unknown for this facility (Reference 5 and 6).

There is no information of any regulatory measures taking place at the refinery.

The Sanborn Insurance Map indicates that the property contained about 65 storage tanks of various sizes, a cooling pond, and around 10 buildings housing refinery operations. The map also indicated that crude oil, fuel oil, gas oil, distillate, kerosene, benzene, and benzene (petroleum ether) were all stored on the property by the Lorraine/Wilcox Refining Company (Reference 7). There are several areas of stressed vegetation, barren soil, and spots of tarry waste.

3. Collection of Non-Sampling Data

Non-sampling data collection will include, verifying population and environmental information, as well as updated and new information about ground water use. Field activities will include a cursory investigation of whether homes are located within 200 feet of soil contamination. Informal interviews with owners of the property may be conducted during the ESI. Data from previous investigations will be used for background information; however, additional information may be discovered from the landowners and public records during the investigation. All unsubstantiated remembrances will be presented as such and not as facts in the final report.

4. Sampling Activities

The objectives of the ESI are to expand on previous investigations by the collection of analytical data to identify hazardous substances at the site, investigate whether these substances have been released into the environment, and determine whether these substances have the potential to impact human health and the environment.

The pathways of concern at the former Lorraine/Wilcox Refinery site are ground water, surface water, air, and surface soil exposure. Because of the scope of this ESI, it is expected that it will consist of multiple phases. For the purposes of this phase of the ESI, the types of samples to be collected are ground water, surface soil and waste. Sample types and locations were chosen based on potential risk of exposure to contaminants and to gather data based on changes to residential populations on, or near the site.

There will be two sampling teams. One sampling team will collect waste samples from visibly impacted areas, surface soil samples, and a background surface soil sample. Another sampling team will collect ground water samples from private wells on, or near the site, and a background ground water sample. Duplicate samples will be taken for each media. Background samples will be taken from the same depth, aquifer, and/or sediment/soil type. All samples collected will be analyzed for total metals and volatile and semi-volatile organic contaminants. To support data integrity, DEQ staff will take quality assurance (QA) and quality control (QC) measures during the ESI. Specific details are provided in the Site Assessment QAPP of this work plan. As stated, in the Site Assessment Unit QAPP, the collection of all samples will be performed in accordance with EPA Standard Operating Procedures and the EPA Handbook for Sampling and Sample Preservation of Water and Waste Water (Appendix A).

All samples will be collected with sampling equipment that is dedicated to the individual sampling point; therefore, field decontamination of the sampling equipment will not be necessary and cross contamination of the samples will not be an issue. The sampling team members will wear disposable latex gloves as part of their personal protection equipment during the collection of samples. To ensure that no cross contamination occurs from the gloves, after each sample has been sealed, the used gloves will be discarded and new gloves will be donned.

DEQ field staff will document all sampling activities in a logbook using permanent and waterproof ink. Each page of the logbook will be dated, numbered, and signed by each person who makes an entry. The time of the sampling and physical description of the properties of the sample will also be entered in the site logbook. Errors will be corrected by drawing a single line through the error, initialing, and dating the correction. DEQ will utilize the State Environmental Laboratory (SEL) for the analyses of all samples collected during this ESI.

4.1 Soil Sampling

Soil samples will be collected from the eastern portion of the site which was a former tank farm and where residents are located. The background sample will be collected outside the influence of the former refinery and tank farm, within the same soil series. Proposed sample locations and justification of the samples are described in Table 1 and depicted in Figures 2 and 3.

4.2 <u>Sediment Sampling</u>

Sediment samples will be collected at a later date

4.3 Ground Water Sampling

Ground Water samples will be collected from domestic wells on site and from a background location outside the influence of the former refinery and tank farm. Proposed sample locations and justification are described in Table 1 and Figures 2 and 3.

4.4 Source Sampling

Waste sample locations are based on historical operations and the observance of waste. Proposed sample locations and justification of the samples are described in Table 1 and depicted in Figures 2 and 3.

4.5 Quality Assurance/Quality Control

Quality assurance and quality control (QA/QC) for the sampling event will be provided by the use of duplicate samples. A duplicate sample will be collected at an interval of 1 per 10 samples collected. Duplicate sampling tests the reliability of the sampling procedures performed. Rinsate samples will not be collected since no sampling device will be reused. QA/QC measures are discussed more specifically in the QAPP (Appendix A).

4.6 Field Activities

DEQ field personnel are scheduled to sample the site on June 8th and 9th, 2010. The property owners have provided access to the site for the sampling event. All samples will be collected over the two day period. An additional day may be necessary to collect any non-sampling data. Upon arrival at the site, a site reconnaissance will be conducted in order to familiarize the field team with site conditions and verify sample locations. If conditions do not allow samples to be collected at their designated location, modifications will be made, documented in field logbook, and discussed in the final report. All sample locations have been recorded in Global Positioning Lorraine Refinery ESI Sampling Plan

4 5/31/2010

System (GPS) units. Two-person teams will be deployed to collect samples, one person to sample and one to operate the GPS unit. Upon collection, all samples will be properly packaged for shipping.

A field logbook will be maintained for all procedures conducted on-site. The following information will be recorded in the field logbook: information gathered during the SI that differs from information gathered during the PA; environmental conditions during the sampling event; sampling point locations; date and time of sample collections; and appearance of sample (i.e., color, turbidity). The field logbook will be kept in the site's permanent DEQ file.

4.7 Sample Shipping

Samples will be individually labeled, bagged, placed in hard plastic coolers, and packed with ice prior to shipping. All samples collected will be properly packaged, with appropriate documents, and transported by DEQ personnel to the State Environmental Laboratory (SEL) in Oklahoma City. Prior to delivering the samples, all samples collected will be stored in a locked vehicle.

5. <u>Investigation-Derived Waste Plan</u>

Investigation-derived wastes generated at the site will include: disposable personal protective equipment (PPE) (i.e., Tyvek, gloves); contaminated sampling equipment; solid waste; and excess sample material. The excess sample material obtained during sample collection will be returned to the area from which it was collected. The used PPE, and solid waste will be double-bagged in heavy-duty trash bags and returned to DEQ headquarters for proper disposal. Contaminated sampling equipment will be double-bagged in heavy-duty trash bags and returned to DEQ laboratory for proper decontamination. Non-disposable PPE (i.e., steel-toed boots, respirators) will be decontaminated in the field to the extent possible and returned to DEQ headquarters for proper decontamination (contaminated soil), it is unlikely that any PPE will become grossly contaminated.

6. Project Management

6.1 <u>Project Contacts</u>

EPA:

Philip Ofosu, Site Assessment Manager U.S. Environmental Protection Agency – Region VI 1445 Ross Avenue Dallas, Texas 75202 (214) 665-3178 DEQ:

Todd Downham, Environmental Programs Specialist II Department of Environmental Quality 707 N. Robinson, Suite 5100 Oklahoma City, Oklahoma 73102 (405) 702-5136

6.2 Project Personnel

Todd Downham Environmental Programs Specialist II Program Manager/
Health and Safety

Dennis Datin Engineer Sampling Team

Hal Cantwell Environmental Programs Specialist IV Sampling Team

Hal Cantwell Environmental Programs Specialist IV Sampling Team

Pam Baldwin Environmental Programs Specialist II Sampling Team

During site activities, the DEQ sampling team may require additional personnel to assist in site activities. These additional staff members will be briefed on the sampling objectives and site conditions. The final ESI report will document any additional staff that were used during the sampling event.

6.3 Project Schedule

The project is expected to begin with non-sampling activities in May 2010. Sampling activities are scheduled to take place in early June, 2010. The final ESI report is scheduled to be completed and submitted to EPA- Region VI July 31st, 2010.

7. <u>Health and Safety Plan</u>

The field team will be briefed by the project health and safety officer on any apparent location specific health and safety concerns. Level D protective clothing and equipment is anticipated to be used for all on and off site activities. However, if conditions warrant, the health and safety officer may require the sampling team to upgrade the level of protective gear. The site command center will be located in an area upwind of any exposed waste. The ESI Health and Safety Plan (HASP) will be reviewed by all DEQ sampling personnel, and all HASP guidelines will be followed during sampling activities.

Health and safety issues are discussed more specifically in the HASP (Appendix B) attached to the work plan.

8.0 <u>Tables and Figures:</u>

Table 1: Proposed Sample Locations and Rational

Sample ID	Location	Type	Matrix	Justification
				Residential and
LWSS-1	Residence	Grab	Surface Soils	former storage
				tank location
LWSS-2	Residence	Grab	Surface Soils	Duplicate sample of LWSS-1
				Residential and
LWSS-3	Residence	Grab	Surface Soils	former storage
L W 33-3	Residence	Giau	Surface Solls	tank location
				Residential and
LWSS-4	Residence	Grab	Surface Soils	former storage
LW35-4	Residence	Giau	Surface Soils	tank location
	,			Waste and
	Approximately			stressed
LWSS-5	300 ft. south of LWSS-3	Grab	Surface Soils	vegetation
				observed
				Waste and
	Approximately 400 ft. south of	Grab	Surface Soils	stressed
LWSS-6				vegetation
·	LWSS-1 and 2			observed
				Waste and
	Approximately 300 ft. south of	0.1		stressed
LWSS-7		Grab	Surface Soils	vegetation
	LWSS-4			observed
	. D. 11 41			Stressed
LWSS-8	Residence south	Grab	Surface Soils	vegetation
	of site	•	·	observed
	Residence north of site			Background
LWSS-9		Grab	Surface Soils	Surface Soil
	of site			Sample
	Former stores			Waste and
LWW-1	Former storage tank location,	Grab	Waste	stressed
L vv vv -1	west of residence	Giau	vv asie	vegetation
	west of residelice			observed

	· · · · · · · · · · · · · · · · · · ·			
LWW-2	Former storage tank location, east of residence	Grab	Waste	Waste and stressed vegetation observed
		,		
LWW-3	Former storage tank location	Grab	Waste	Waste and stressed vegetation observed
LWW-4	Former storage tank location	Grab	Waste	Duplicate sample of LWW-3
LWW-5	Former storage tank location	Grab	Waste	Waste and stressed vegetation observed
LWW-6	Former storage tank location	Grab	Waste	Waste and stressed vegetation observed
LWGW-1	On-site residence	Grab	Ground Water	Private well in use
LWGW-2	On-site residence	Grab	Ground Water	Duplicate sample of LWGW-1
LWGW-3	On-site residence	Grab	Ground Water	Private well in use
LWGW-4	On-site residence	Grab	Ground Water	Private well in use
LWGW-5	Residence north of site	Grab	Ground Water	Private well in use
LWGW-6	Residence north of site	Grab	Ground Water	Private well in use
LWGW-7	Residence north of site	Grab	Ground Water	Private well in use
LWGW-8	Residence south of site	Grab	Ground Water	Private well in use
LWGW-9	Residence north of site	Grab	Ground Water	Background Ground Water Sample

Figure 1:

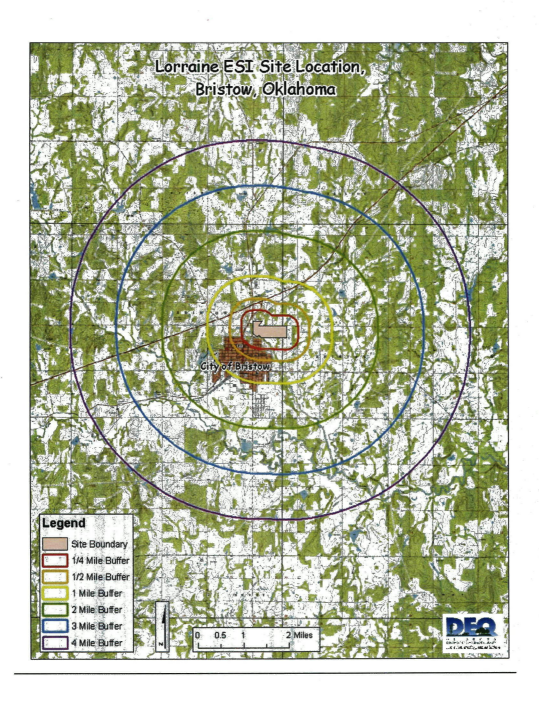


Figure 2:



Figure 3:



List of References

- 1. U.S. Environmental Protection Agency. Superfund (CIRCLIS) website.
- U.S. Environmental Protection Agency. Guidance for Performing Site Inspections Under CERCLA Interim Final. EPA/540-R-92-021. September 1992.
- 3. Oklahoma Department of Environmental Quality (DEQ). Quality Management Plan (QMP) for State FY-10. QTRAK # 10-026
- 4. U.S. Department of the Interior, Geological Survey. 7.5 minute topographic quadrangle map, Creek County. ODEQ GIS Database.
- 5. State of Oklahoma Department of Environmental Quality, Preliminary Assessment of the Lorraine Refinery, September 28th, 2008.
- 6. State of Oklahoma Department of Environmental Quality, Preliminary Assessment of the Wilcox, December 15th, 1994.
- 7. Sanborn Map Company, Fire Insurance Maps, Bristow Oklahoma. 1923.

Reference 1:



Superfund (CERCLIS)

You are here: EPA Home Envirofacts CERCLIS Query Results



Only CERCLIS facility information was searched to select facilities



CERCLIS County Name: creek State Abbreviation: ok EPA Region Code: 06

Results are based on data extracted on MAR-13-2009

Note: Click on the underlined CORPORATE LINK value for links'to that company's environmental web pages. Click on the underlined MAPPING INFO value to obtain mapping information for the facility.

Click on the underlined CERCLIS_EPA_ID value to obtain mapping information for the facility.

Click on the underlined RECORD OF DECISION value for a RODS Site Report.

Click on the underlined "View Facility Information" link to view EPA Facility information for the facility.

Click on the underlined "Code/Descriptions" link to view OWNERSHIP codes and descriptions.

Go To Bottom Of The Page

Facility Information

			·									
CERCLIS EPA ID	Facility Information	SITE NAME	ADDRESS	COUNTY	SITE SMSA	FEDERAL FACILITY	NPL STATUS	CORPORATE LINK	MAPPING INFO	RECORD OF DECISION (ROD) INFO	EPA REGIONAL LINK	LATITUDE
OKN000606795	View Facility Information	CONDOR CUSTOM, INC.	INTERSECTION: 902 NORTH SMATHERS AVENUE DRUMRIGHT, OK 74030	CREEK		N	Not on the NPL	No .	MAP	No .	No	
OK0000605169		MILL AND ELEVATOR	135 EAST 9TH STREET BRISTOW, OK 74010	CREEK		N	Not on the NPL	No	МАР	No	No	
ОК0000963389	View Facility Information]}	2.6 MI. N. OF OILTON ON HWY99 DRUMRIGHT, OK 74030	CREEK		N	Not on the NPL	No .	MAP	No	No	
OKN000606909	View Facility Information	LORRAINE REFINERY SITE	ST. LOUIS/SAN FRANCISCO, SAND CREEK/HWY BRISTOW, OK	CREEK		N	Not on the NPL	No	МАР	No	No	
ОК0001327451		NU-CHROME	501 SOUTH CHESTNUT BRISTOW, OK 74010	CREEK	8560	N	Not on the NPL	No	МАР	No	No	
ОК0001981349	View Facility Information	OHIO OIL	.7 MI NE OF BRISTOW ON W. SIDE OF ST. BRISTOW, OK 74010	CREEK -		N	Not on the NPL	No	MAP	No	No	:
OK0000605165	View Facility Information	OILTON AUTO PACK	411 WEST OAK STREET OILTON, OK 74052	CREEK	-	N	Not on the NPL	No	MAP	No	No	
OK0000605158	View Facility Information	ONG KELLYVILLE	HWY 66 KELLYVILLE, OK	CREEK		N	Not on the NPL	No	MAP	No	No	
ОК0001325802	View Facility Information	ASSOCIATED	SOUTH OF OHIO AVE. ON HWY 16 DRUMRIGHT, OK 74030	CREEK	8560	N	Not on the NPL	No	MAP	. No	No	
OK0001010917		WILCOX OIL COMPANY	75 MILES NE OF BRISTOW BRISTOW, OK 74010	- CREEK	8560	N	Not on the NPL	. No	MAP	, No	No	` .

Go To Top Of The Page

Total Number of Facilities Displayed: 10

Reference 2:

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Reference 2:

47United States
Environmental Protection
Agency

Office of Emergency and Remedial Response Washington DC 20460 FPA/540-R-92-021 PB92 -963375 September 1992

Superfund

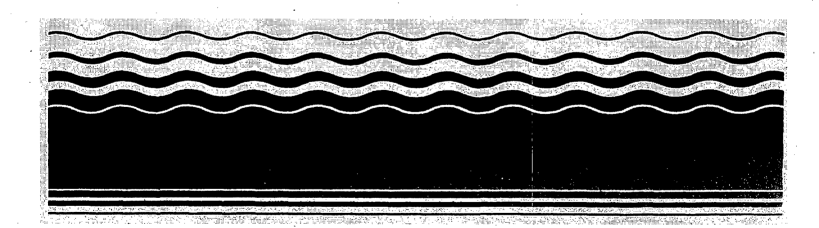
9345.1-05





Guidance for Performing Site Inspections Under CERCLA

Interim Final



Reference 3:



STATE OF OKLAHOMA

OFFICE OF THE SECRETARY OF ENVIRONMENT

Memorandum

December 15, 2009

To:

Karen Khalafian, Oklahoma Department of Environmental Quality

From:

Gayle Bartholomew

Re:

Quality Management Plan (QMP) - QTRAK #10-026

The attached letter from U.S. EPA approves DEQ's Quality Management Plan effective December 2, 2009. Also attached is a copy of the fully executed signature page. The plan will remain in effect for one year from the date of Mr. Johnson's signature. Updates or a revised plan will be submitted to EPA in October 2010. If you have any questions or need additional information, please do not hesitate to contact me by phone at (405) 530-8996 or email gnbartholomew@environment.ok.gov.

Enc.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 6 1445 ROSS AVENUE, SUITE 1200 DALLAS, TX 75202-2733

December 2, 2009

Ms. Gayle Bartholomew
Environmental Grants Administrator
Office of the Secretary of Environment
3800 North Classen Boulevard
Oklahoma City, OK 73118

Dear Ms. Bartholomew:

The Region 6 Quality Assurance Staff has reviewed the updated Quality Management Plan (QMP) for the Oklahoma Department of Environmental Quality (ODEQ), which was assigned the QTRAK number 10-026. Since the QMP has only had minor changes since it was last approved, the QA Staff has recommended that the revised document be approved as submitted.

I have enclosed six originals of the QMP signature page, with my approval signature, for your and ODEQ's records. We appreciate your and ODEQ's efforts in keeping this document current. If you or ODEQ have any questions or concerns, Dr. Romig, who reviewed your QMP, may be reached at (214) 665-8346, or I may be reached at (214) 665-8343.

Sincerely yours,

Donald L. Johnson

Region 6 Quality Assurance Manager

enclosures

cc: Kara Alexander (6WQ-AT)
Mike Vaughan (6WQ-AP)

QA Officers (6PD-D, 6EN-D, 6SF-D)

ODEQ QMP Revision: 0 Date: 10/12/09 Page 3

Name	Title	Division	Signature	Date
Steven A. Thompson	Executive Director	•	Team I low jour	10-12-07
Eddie Terrell	Division Director	Air Quality	Mark	10-12-09
Scott Thompson	Division Director	Land Protection	Sit Mh	lours
Gary Collins	Division Director	Environmental Complaints & Local Services	Se Coll	10/1409
Shellie Chard- McClary	Division Director	Administrative Services	Kuller hand Nelley	W/12/89
Jon Craig	Division Director	Water Quality	Jon & Crang	10/12/04
Judith A. Duncan	Division Director	Customer Services	Gedital Dem	10-12-19
Joe Mashburn	QA Coordinator	Air Quality	Joseph	10/12/09
Keisha Comelius	QA Coordinator	Land Protection	KMICO	10/12/09
Jeannine Bennett	QA Coordinator	Land Protection	xmBuilt	10/12/09
Hillary Young	QA Coordinator	Land Protection	Heldry you	10-12-09
Amber Brawdy	QA Coordinator	Land Protection	and Broud	10/12/09
Roy Walker	QA Coordinator	Administrative Services	for helle	10/12/9
Karen Miles	QA Coordinator	Water Quality	Sun Mila	10/2/09
April Beltz	SEL QA Officer	Customer Services	ABILT	10/12/09
Karen Khalafian	QA Officer	Land Protection	K- Mhhah	10/101

Environmental Programs Manager/QA Officer Office of the Secretary of Environment

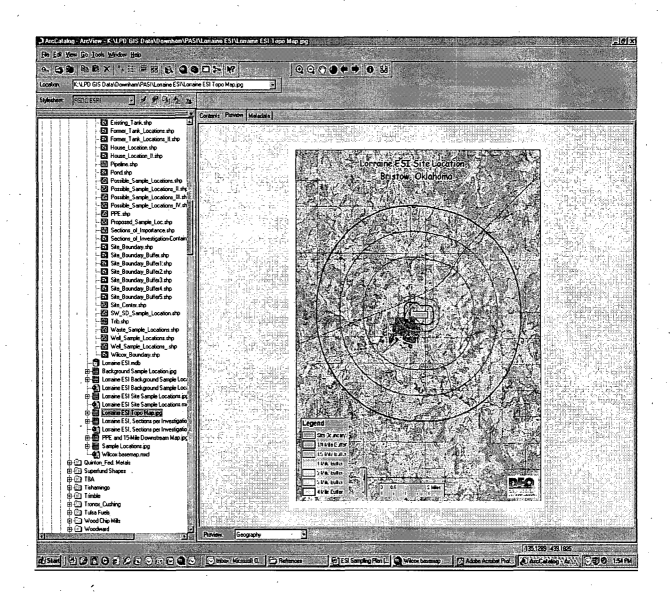
Donald L. Johnson Region 6 Quality Assurance Manager

U. S. Environmental Protection Agency

Date

ERA QIMAK #: 10-026

Reference 4:



Reference 5:

PRELIMINARY ASSESMENT

of the

LORRAINE REFINERY SITE

Located near

BRISTOW, CREEK COUNTY, OKLAHOMA

September 28, 2008

STATE OF OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

Prepared by:

Vanessa Peterson, Land Protection Division Intern

Pamela Turner, Land Protection Division Intern

Yanela June

Reviewed by:

Karen Khalaflan, Environmental Programs Specialist III

Approved by:

Hal Cantwell, Environmental Programs Specialist IV

Reference 6:

PRELIMINARY ASSESSMENT of the WILCOX OIL COMPANY

located in BRISTOW, CREEK COUNTY, OKLAHOMA

STATE OF OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

Prepared by:

David A. Cates, Environmental Specialist

Reviewed by:

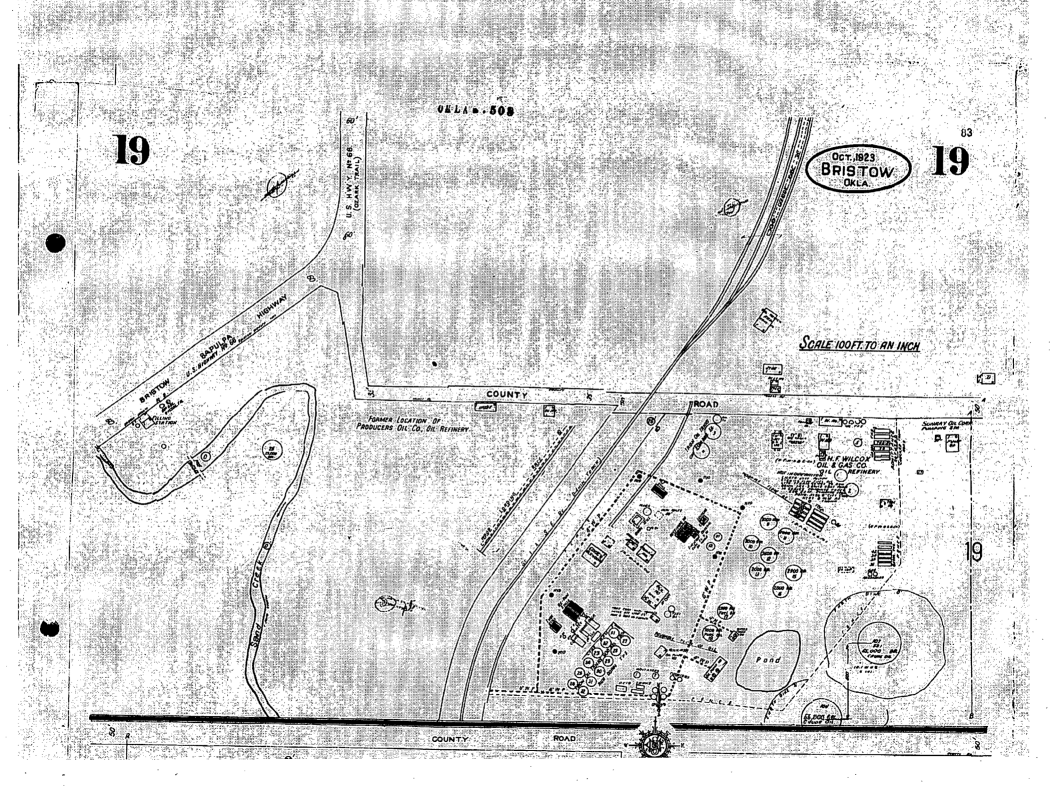
Rita Kottke, Senior Environmental Specialist

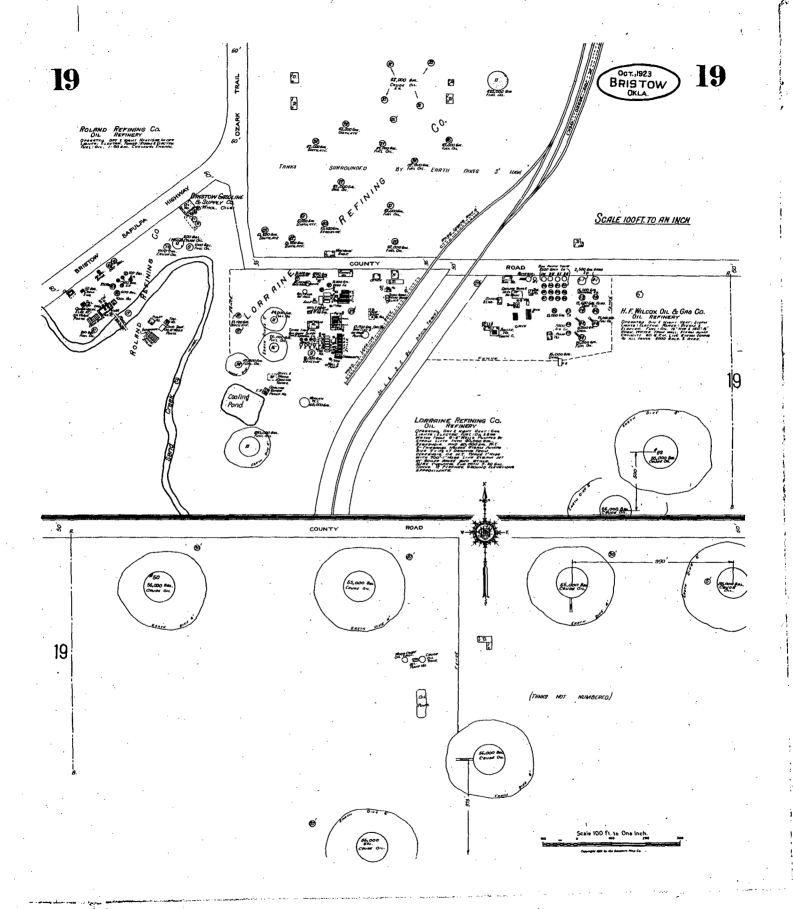
Approved by:

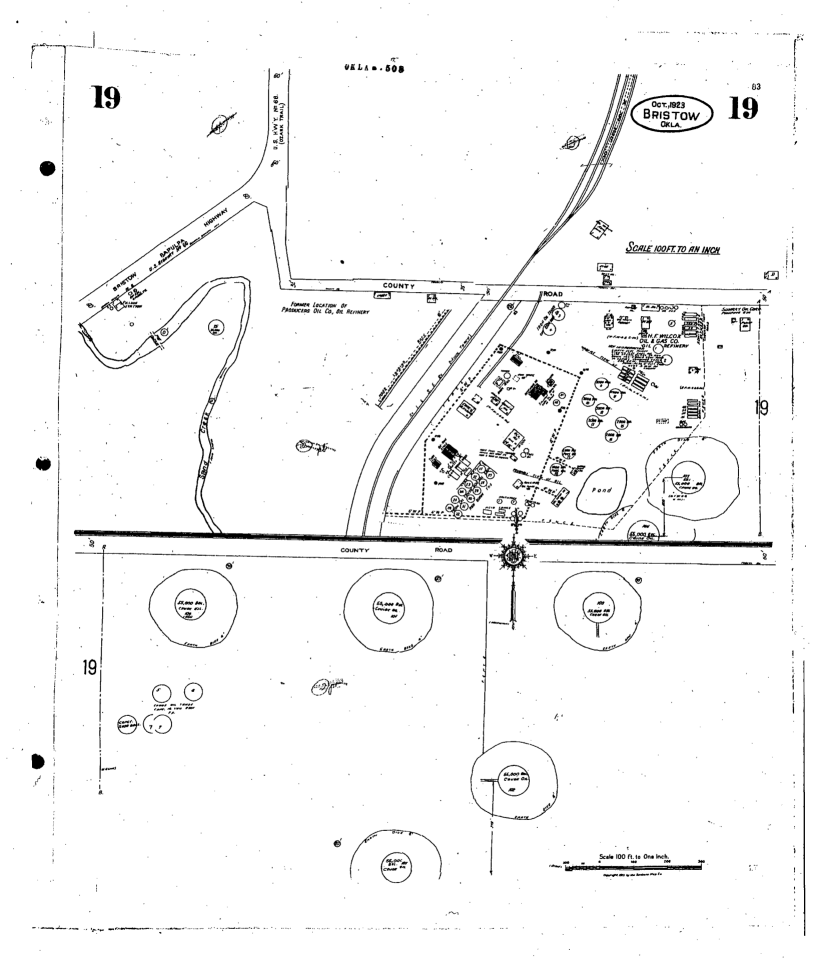
Hal Cantwell, Environmental Specialist Supervisor

December 15,1994

Reference 7:







Appendix A:

QUALITY ASSURANCE PROJECT PLAN FOR SITE ASSESSMENT UNIT Scope of Work FFY 2010

STATE OF OKLAHOMA
DEPARTMENT OF ENVIRONMENTAL QUALITY
LAND PROTECTION DIVISION
SITE REMEDIATION SECTION
SITE ASSESSMENT UNIT

Quality Management Plan EPA QTRAK # 09-039

Title and Approval Sheet

DEQ Site Assessment		
Unit Leader	Hal Cantwell	Date
DEQ Remediation Unit		
QA Coordinator	Subi John	Date
	•	
DEQ Quality Assurance	· 	· · · · ·
Officer	Karen Khalafian	Date
DEQ Site Remediation	·	
Section Manager	Amy Brittain	Date
EPA-Region 6 Site		
Assessment Manager	Philip Ofosu	Date

September 4, 2009

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Date: 09/04/2009
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D1.	Data Review, Validation, and Verification Rec	quirements 1	0
D2.	Validation and Verification Methods	1	0
D3.	Reconciliation with Data Quality Objectives	1	0
List of	f References		0
Apper	ndices	•	
	Appendix 2	SEL Documents CLP Documents References	

Item: A Revision: 0

Date: 09/04/2009

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A3. DISTRIBUTION LIST

The following individuals will receive copies of the approved Quality Assurance Project Plan (QAPP).

Site Assessment, Remediation, and Voluntary Cleanup Units Personnel:

Located at: State of Oklahoma

Department of Environmental Quality 707 North Robinson, P.O. Box 1677 Oklahoma City, Oklahoma 73101-1677

Hal Cantwell, Environmental Programs Specialist IV, (405) 702-5139*
Aron Samwel, Environmental Programs Specialist III, (405) 702-5123
Sara Downard, Environmental Programs Specialist III, (405) 702-5126
Amy Brittain, Environmental Programs Manager II, (405) 702-5133*
Subi John, Environmental Programs Specialist II, (405) 702-5131*
Christa Welch, Environmental Programs Specialist II, (405) 702-5137
Todd Downham, Environmental Programs Specialist II, (405) 702-5136
Jeannine Bennett, Engineer Intern IV, (405) 702-5127
Jonathan Reid, Environmental Programs Specialist III, (405) 702-5121
Kerry Paul, Environmental Programs Specialist I, (405) 702-5143

DEQ Quality Assurance Officer:

Located at: State of Oklahoma

Department of Environmental Quality 707 North Robinson, P.O. Box 1677 Oklahoma City, Oklahoma 73101-1677

Karen Khalafian, Environmental Programs Manager I, (405) 702-5116*

EPA Region 6 Personnel:

Located at: U.S. Environmental Protection Agency

Region 6

1445 Ross Avenue, Suite 1200 Dallas, Texas 75202-2733

Philip Ofosu, Site Assessment Manager (6SF-TS), (214) 665-3178*

* indicates approving authority

Appendix B:

State of Oklahoma Department of Environmental Quality Land Protection Division Site Assessment Unit

May 31st, 2010

Health and Safety Plan

I. General Information

T. Seneral			•
Site Name:	Lorra	ine Refinery	EPA ID# OKN000606909
Location:		N ½ of the NW 1/4 of S29 T16N R9E and the SW 1/4 of the SW ¼ of S20 T16N R9E in Creek County, Oklahoma.	
Objective:	The Health and Safety Plan is intended to establish requirements and procedures to be followed during the sampling event to protect the health and safety of investigative personnel and the nearby public.		
Project Objective:	collecter determined	et environmental samples	Site Inspection (ESI) is to for laboratory analysis, to reat to human health or the
Proposed Date of Sampling Activities	es:	June 2010	
Background Revie	ew:	Complete: X	Preliminary:
Overall Hazard:		Serious:	Moderate:
, t - t		Low: X	Unknown: X
			•

II. Waste Characteristics

Waste Type(s):	Liquid Sol	id X Sludge X	Gas
Characteristic(s):	Corrosive	Ignitable	Volatile
Radioactive	Toxic	Reactive	Unknown X
Site Description:	The Lorraine/Wilcox Refinery is a historical refinery with visible waste.		
Principal Disposal Method:	Presumably, on-	site disposal and the	e possibility of buried

waste.

III. Hazard Evaluation

The primary hazards anticipated with field activities are not associated with the onsite wastes. They include heat and cold stress, physical and mechanical hazards, and severe weather. However, the site health and safety officer will monitor site conditions for possible blowing waste hazards. If necessary, sample team members will upgrade personal protection to include respiratory protection.

Heat and cold stress: Due to the time of year in which the sampling event will occur, heat stress in not a major concern, but cold stress is a possibility. The site health and safety officer will monitor all field members for cold stress. Work periods will be timed and breaks will focus of fluid replenishment. Work periods will be timed for forty five minutes to one hour if temperatures warrant. The exact work periods will be determined, if needed due to weather conditions, by the health and safety officer. Heat stress and fatigue are anticipated to be of low concern, due to the likelihood of cold to moderate temperatures for the time of year in which the sampling event is scheduled. Remarkable changes in weather have been known to occur, therefore, field personnel will be monitored for both cold and heat stress.

Physical and mechanical hazards: Prior to entry, field members will be briefed on the physical and mechanical hazards known to exist on site and will work in teams

of two, at a minimum. Possible physical and mechanical hazards are fallen power lines, buried service lines, bodies of water, steep gradients, trenches, holes, ditches, slippery surfaces, sharp objects, such as nails, metal shards, and broken glass, improper material handling, which includes lifting and moving any material at the site. Animals, snakes, insects and poisonous plants are also of concern during all field activities. Hand signals will be necessary when respirators are used during sampling. The types of signals will be decided by the field team prior to sampling if their use becomes necessary.

Severe weather: Severe thunderstorms and tornados are the types of severe weather that can be anticipated. Weather forecasts will be monitored beginning 4 days before field activities are planned to occur and during on-site activities.

IV. Site Safety Work Plan

Perimeter Establishment: Map/sketch attached: Yes Site Secured: No

Zone(s) of Contamination Identified: No

Personal Protection:

Level of Protection: A__ B__ C__ D \underline{X}

Level D equipment that will be required includes safety glasses disposable latex gloves, and steel-toed boots. The addition of respiratory protection may be necessary of dusty conditions exist. The health and safety officer will make the determination weather the use of respirators is necessary.

The following are not allowed in areas of contamination: smoking, eating, drinking, chewing of gum or tobacco, and horseplay. Fluid replenishment will be allowed, but only at the site command center. Individual sampling team personnel, while in the work zone, must remain within eyesight of their "buddy". All personnel entering the work zone are required to have the OSHA 40-Hour Hazardous Waste Operations (HAZWOPER) training and Medical Baseline Monitoring.

Decontamination Procedures: Decontamination of personal protective equipment (PPE) in the field will be performed to the extent practical. A deconning area will be established near the command post for the deconning of personal protective

equipment (PPE) and sampling equipment. While the decon area, disposable PPE and disposable sampling tools will be collected, double bagged, and storedfor final disposal at DEQ facilities in Oklahoma City. While in the decon area, exposed skin will be washed with antibacterial moist wipes. In an emergency, the primary concern is to prevent the loss of life or severe injury to site personnel. If immediate medical treatment is required to save a life, decontamination will be delayed until the victim is stabilized. Due to the nature of the waste, which is chiefly composed of contaminated soil, removal of the boots, gloves, and perhaps the clothing of the victim in route to the hospital will ensure that emergency room will not be contaminated from the waste at the site.

Special Equipment, Facilities, or Procedures: None are anticipated, but if field conditions warrant, any modifications made in the field will be recorded in the site logbook and explained in the final report.

Site Control: Access to the site is unrestricted. DEQ field team members will continually monitor for unauthorized persons entering the site during SI activities. Trespassers will be confronted and asked to leave the site. Local police will be notified if the unauthorized persons are uncooperative. The property owners will be permitted to view all sampling activities from a safe distance.

Work Limitations: Limitations of site activity are: (1) length of day - sampling will take place only during daylight hours'; (2) severe weather - samples will not be collected if adverse weather conditions exist; (3) heavy precipitation - samples will not be collected if sample integrity is questioned (rain may affect the sample quality). If heavy precipitation is encountered, the sampling event will be postponed until weather conditions permit.

Investigative – Derived Waste Disposal: Excess sample material will be returned to the area collected. Contaminated sample equipment and personal protective equipment will be double bagged and returned to DEQ headquarters in Oklahoma City for proper decontamination. Disposable PPE and other waste generated during the sampling event will be double bagged and returned to DEQ headquarters for proper disposal.

V. Site Personnel

Team Member	Responsibility	
Todd Downham Pamela Baldwin Hal Cantwell Dennis Datin	Project Manager, Health and Safety Officer Sampling Team Member Sampling Team Member Sampling Team Member	

VI. Emergency Information

Ambulance	911
Fire Department	911
Police	911
Hospital	(918) 367-3378 (Hillcrest Hospital, Bristow, Ok.)
Creek County Sheriff	(918) 224-4964
OK Poison Control	(800) 222-1222

All injuries or illness will be immediately reported to the project manager and/or the health and safety officer. These conditions will then be recorded into the site logbook. A cellular phone will be on-site, at the command post. A first aid kit will be located at the command center, enabling temporary first aid to be administered until necessary medical treatment can be obtained.

Chain of Command in case of emergency:



Emergency Route to Hospital:

From the site travel West on Refinery Road, turn South (left) on Main Street, turn west (right) on W. 7th Ave, proceed West on W. 7th Ave. to Hillcrest Hospital, 700 W. 7th Ave. (918) 367-3378

Map to Hospital

